



# PALM INTRANET

Day : Tuesday  
Date: 8/1/2006  
Time: 11:05:09

## Inventor Information for 10/760375

Inventor Name	City	State/Country
SHIRAISHI, YOSHIHIRO	TOYAMA	JAPAN
SUGIHARA, TSUTOMU	TOYAMA	JAPAN
NUKUI, MITSURU	TOYAMA	JAPAN

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign L](#)

Search Another: Application#

or Patent#

PCT /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060133903 A1	US- PGPUB	20060622	15	Machine tool	408/199		Shiraishi; Yoshihiro et al.
US 20050178159 A1	US- PGPUB	20050818		Apparatus for manufacturing sheet glass	65/182.2	65/195; 65/25.3	Shiraishi, Yoshihiro et al.
US 20050109061 A1	US- PGPUB	20050526		Process and apparatus for producing flat glass	65/25.3	65/182.1; 65/182.2; 65/24; 65/95; 65/99.1	Shiraishi, Yoshihiro et al.
US 20050103054 A1	US- PGPUB	20050519		Process for producing flat glass	65/90	65/100; 65/370.1; 65/99.2	Shiraishi, Yoshihiro et al.
US 20020007985 A1	US- PGPUB	20020124		Method and apparatus for supplying lubricant	184/6.14		Nukui, Mitsuru
US 6436021 B2	USPAT	20020820		Method and apparatus for supplying lubricant	483/1	184/6.14; 408/56; 409/136; 409/233; 483/13	Nukui; Mitsuru
US 6332834 B1	USPAT	20011225		Method and apparatus for grinding a workpiece	451/57	451/44; 451/8	Nukui; Mitsuru et al.
US 6296553 B1	USPAT	20011002		Grinding method, surface grinder, workpiece support, mechanism and work rest	451/259		Nishi; Kenichiro et al.
US 6220931 B1	USPAT	20010424		Feeding a grinding wheel in grinding method	451/28	451/10; 451/24; 451/363	Nishi; Kenichiro et al.
US 6113489 A	USPAT	20000905		Ingot slicing method, an ingot manufacturing method and a sliced ingot grinding apparatus	451/262	125/13.01; 451/261; 451/286	Nishi; Kenichiro et al.
US 6071220 A	USPAT	20000606		Tool change device and tool change method	483/41	483/36; 483/48	Sugihara; Tsutomu et al.
US 6036585 A	USPAT	20000314		Grinder and grinding method	451/259	451/262; 451/267; 451/363	Nishi; Kenichiro et al.
US 5885200 A	USPAT	19990323		Tool change device	483/41	483/40; 483/46;	Sugihara; Tsutomu

						483/48; 483/64	et al.
US 5295400 A	USPAT	19940322		Slurry sampling device and method	73/863.73		Tatani; Atsushi et al.
US 4420313 A	USPAT	19831213		Method for dust removal from solid- gas contact reactor	95/279	422/178; 422/180; 423/239.1; 55/294; 55/301	Hada; Michio et al.
US 4324701 A	USPAT	19820413		Rectangular-solid packaged catalyst assembly	502/100	422/180; 422/222; 428/116; 502/527.21	Honda; Mitsuyasu et al.
US 4314345 A	USPAT	19820202		Controlling the injection of ammonia in a dry type exhaust gas denitration process	700/271	422/111; 423/235	Shiraishi; Yoshihiro et al.
US 4108959 A	USPAT	19780822		Process for treating a waste gas	423/240R	423/243.09	Tatani; Atsushi et al.